

SECRET

DRAFT

Approved For Release 2005/06/06 : CIA-RDP78B04770A002800020002-9

R & D CATALOG FORM		DATE
1. PROJECT TITLE/CODE NAME Automatic Viewgraph Generator		8 November 1966
2. SHORT PROJECT DESCRIPTION The modification of a <input type="checkbox"/> Platemaster for use as a rapid access viewgraph maker (2 units).		
3.		
4.		
5. CLASS OF CONTRACTOR Manufacturer		6. TYPE OF CONTRACT FFP
7. FUNDS FY 1966 \$ None FY 1967 <input type="checkbox"/> FY 1968 \$ None		8. REQUISITION NO. 9. BUDGET PROJECT NO. NP-R-19-10197
10. EFFECTIVE CONTRACT DATE (Begin - end) January 1967-July 1967		11. SECURITY CLASS. A.A. - Confidential T. - Unclassified W. - Unclassified
12. RESPONSIBLE DIRECTORATE/OFFICE/PROJECT OFFICER TELEPHONE EXTENSION DDI/NPIC/P&DS/ <input type="checkbox"/>		
13. REQUIREMENT/AUTHORITY COMMON This project is to satisfy a/requirement, from two operational NPIC components to rapidly produce a viewgraph by magnification or reduction in transparent or reflective copy.		
14. TYPE OF WORK TO BE DONE Engineering Modification & Development		
15. CATEGORIES OF EFFORT		
MAJOR CATEGORY	SUB-CATEGORIES	
Reproduction Techniques & Materials	Photo Equipment	
	Copy Camera	
	Diffusion Transfer Materials	
16. END ITEM OR SERVICES FROM THIS CONTRACT/IMPROVEMENT OVER CURRENT SYSTEM, EQUIPMENT, ETC. The final product will be two (2) modified <input type="checkbox"/> Platemasters which will rapidly produce viewgraphs.		
17. SUPPORTING OR RELATED CONTRACTS (Agency & Other)/COORDINATION There is no known equipment either under development or available commercially which will satisfy this requirement. This has been coordinated with DDS&T/ORD. This project originated as a suggestion from NPIC/PD.		
18. DESCRIPTION OF INTELLIGENCE REQUIREMENT AND DETAILED TECHNICAL DESCRIPTION OF PROJECT (Continue on additional page if required) The proposed modified platemaster will allow the Publications Division and Image Analysis Division to respond to "immediate need" requirements for supplying viewgraphs. The modification includes the design and development of an internal processing unit which will accept the <input type="checkbox"/> Diffusion Transfer Material.		
19. APPROVED BY AND DATE		
OFFICE	DEPUTY DIRECTOR	DDCI